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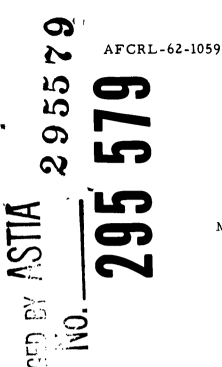
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A Z-mode Space Radio Program

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Abstract

The directivity offered by the Z-mode can be very advantageous in making radio astronomical observations of high resolution.

In this paper we have calculated the positions of a 1000 km circular orbit satellite in terms of the universal time and the day of the year, from which it can see radiation from the Sun propagating through the Z-mode.

A satellite orbiting in a region where the plasma frequency, $f_N = \sqrt{\frac{e^2 N}{\pi m}} \ , \ \text{is somewhat higher than the operational frequency, f, can detect radio waves from outer space only through the Z-mode.}$

The Z-mode can propagate only in the direction parallel to the magnetic field. The direction, θ_0 , toward which we are observing after refraction is related to the direction of the magnetic field, α , by

$$\sin \theta_{o} = \sqrt{\frac{f_{H}}{f_{H} + f}} \sin \alpha \tag{1}$$

where $f_H = \frac{eH_o}{2\pi mc}$ is the cyclotron frequency.

The Z-mode penetrates the layer X = 1 (i.e. $f_N^2 = f^2$) and is reflected at the layer X = (1 + Y) $\cos^2\theta_o$ (i.e. $f_N^2 = (f^2 + ff_H) \cos^2\theta_o$). If, therefore, a satellite is in the region $f^2 < f_N^2 < (f^2 + ff_H) \cos^2\theta_o$, it will receive only the Z-mode.

Fig. 1 gives a schematic diagram of the Z-mode propagation. For a satellite orbiting at ~ 1000 km, a suitable frequency for observations utilizing the Z-mode is $f \simeq 2.2$ Mc. The ordinary wave will be reflected where the plasma frequency $f_N = 2.2$ Mc, i.e. $N = 6 \times 10^4$ el/cm³. Electromagnetic radiation at 2.2 Mc propagating in the Z-mode will be reflected at:

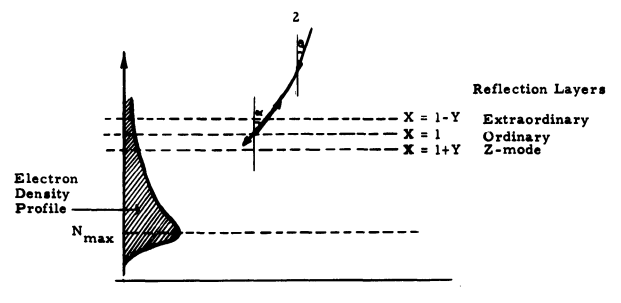


Figure 1

$$f_N^2 = [(2,2)^2 + f_H^2, 2] \cos^2 \theta_0$$
 (2)

For mid latitudes at a height of 1000 km, $f_{\rm H} \simeq 0.9$ Mc and $\theta_{\rm o} \simeq 14^{\circ}$ which introduced in Eq. (2) gives $f_{\rm N} = 2.53$ Mc, i. e. N = 8 x 10^4 el/cm³.

Assuming a critical frequency for the ionosphere $f_c = 5.7$ Mc, i.e. $N_{max} = 4 \times 10^5$ el/cm³, we have:

$$\frac{N_o}{N_{max}} = 0.15 \qquad \text{and} \qquad \frac{N_Z}{N_{max}} = 0.20.$$

From curves giving N/N_{max} vs. h-h_{max} we see that the ordinary wave and the Z-mode wave will be reflected, respectively, a few hundred kilometers above and below the 1000 km altitude.

The earth's magnetic field is taken to be that of a dipole. A cyclotron frequency $f_H = 2.8 \frac{M}{r^3} = 0.571$ Mc will be assumed at the equator and for the altitude of 1000 km.

In Eq. (1) both $f_H = 0.571 (1 + \sin^2 \phi)^{1/2}$ and $\sin \alpha = \frac{\cos \phi}{(1 + 3 \sin^2 \phi)^{1/2}}$ are functions of the geomagnetic latitude.

The angle θ_0 , also a function of geomagnetic latitude, is obtained from Eq. (1) which takes the form:

$$\sin \theta_{0} = \sqrt{\frac{0.571 (1 + 3 \sin^{2} \phi)^{1/2}}{0.571 (1 + 3 \sin^{2} \phi)^{1/2} + 2.2}} \frac{\cos \phi}{(1 + 3 \sin^{2} \phi)^{1/2}}$$
(3)

After some trigonometric and algebraic manipulations, Eq. (3) yields:

$$\tan (\phi - \theta_0) = \tan \phi \left\{ 1 - \frac{1}{\sin^2 \phi \left[1 + 2 \cdot 1 + 0.963 \cdot \frac{(1 + 3 \sin^2 \phi)^{1/2}}{\sin^2 \phi} \right]} \cdot \right\}$$
 (4)

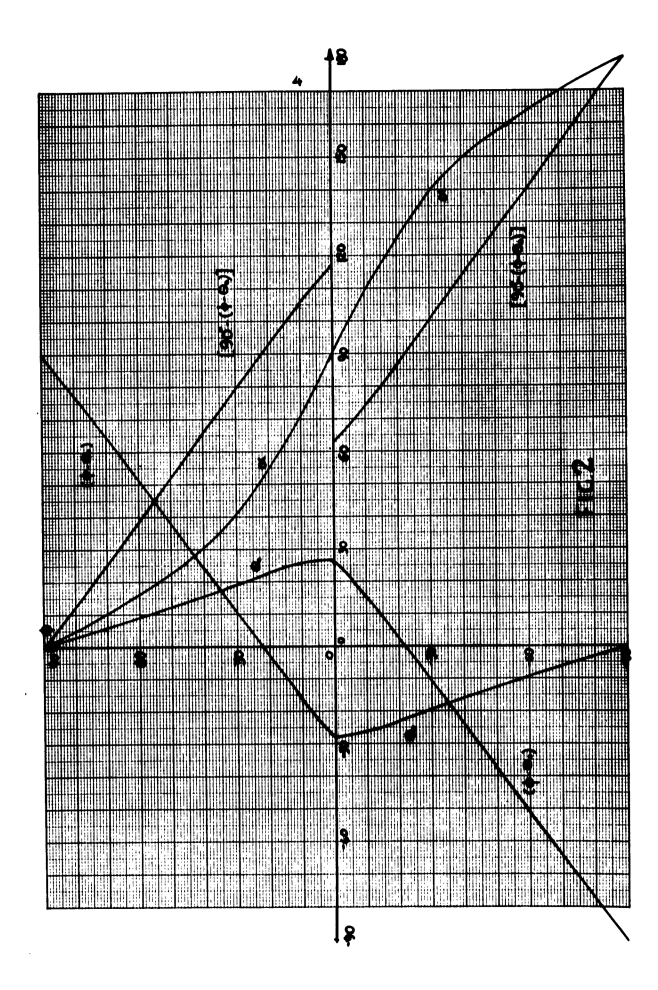
For negative values of ϕ , θ changes sign so that $(\phi-\theta)$ is symmetric about $\phi=0$.

In Fig. 2 we have plotted a, θ_0 , $(\phi - \theta_0)$, and $\left[90^{\circ} - (\phi - \theta_0)\right]$ vs. ϕ . Some characteristic values are shown in Table I.

			Table I						
ф	90 °	60 °	45°	30°	0 •	-30°	-45°	-60°	-90°
a	0•	16.1*	26.6	41.0	90.0	139.0	153.4	163.9	180°
θο	0 •	9.0°	14.0	19.4	±27.0°	-19.4	-14.0	-9.0*	0.
(φ-θ _o)	90.0	51.0	31.0	10.6	±27.0°	-10.6*	-31.0°	-51.0°	-90.0
[90-(4-8 ₀)]	0 •	39.0	59.0°	79.4°	117.0° 63.0°	100.6	121.0	141.0	180•

Fig. 3 shows the angles ϕ , α , θ_0 , $(\phi-\theta_0)$ and $\left[90-(\phi-\theta_0)\right]$ for different cases. The angle $\left[90-(\phi-\theta_0)\right]$ is the angle that the incident ray makes with \overline{M} , the earth's magnetic axis directed toward the north magnetic pole.

As we approach the magnetic equator, the penetration of the Z-mode will become more shallow, due to its oblique indicence. This will bring the reflection point of the ordinary and the Z-mode closer



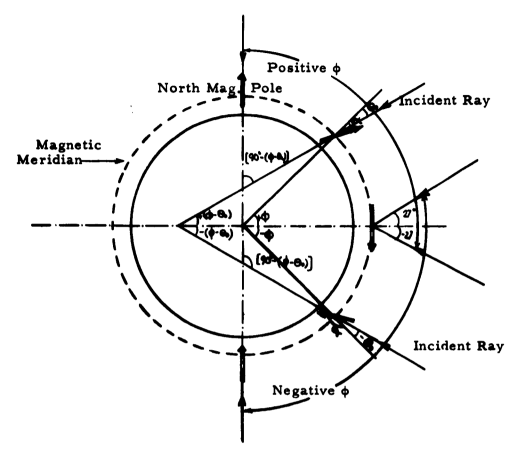


Figure 3

together and will reduce the reliability of observations utilizing the Z-mode.

One can undoubtedly trust the Z-mode for $|\phi| > |\theta_0|$ which, as seen from Fig. 2 requires $|\phi| > 22^{\circ}$ for the particular case considered here.

When observing the sun, the angle $\chi = [90-(\phi-\theta_0)]$ is the angle that the sun's rays make with the earth's magnetic axis, measured on the earth's magnetic meridian whose plane contains the sun.

Let ω be the angle that the earth has advanced ($\sim 1^{\circ}/\text{day}$) on the ecliptic, starting from the summer solstice, and δ the longitude angle

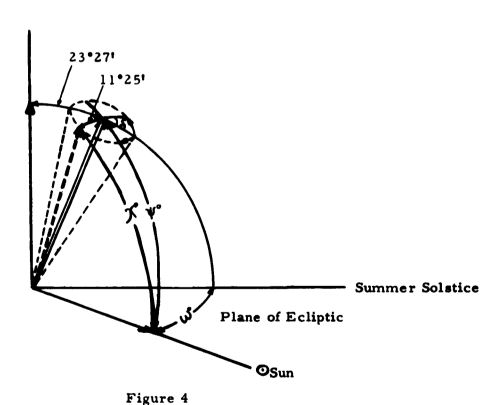
of the midday meridian with the $\sim 110^{\circ}$ E meridian, i.e. the meridian passing through the magnetic poles. The angle δ (in degrees) is related to universal time (in hours) through Eq. (5)

$$\delta = \left[15 \times (\text{Univ. Time}) - 70^{\circ}\right] \quad . \tag{5}$$

Let us also call \(\psi \) and \(\psi \) the angles that the sun's rays make with the earth's rotational and magnetic axes respectively.

The earth's rotational axis makes an angle 23°27' with the normal to the plane of the ecliptic and an angle 11°25' with the earth's magnetic axis.

The different angles are shown in Fig. 4.



From spherical trigonometry we see:

$$\cos \Psi = \cos \omega \sin (23^{\circ}27^{\circ}) \tag{6}$$

and

$$\cos \chi = \cos \psi \cos (11^{\circ}25^{\circ}) - \sin \psi \sin (11^{\circ}25^{\circ}) \cos \delta . \qquad (7)$$

Solving Eqs. (6) and (7) we obtain curves of χ vs. δ for different values of ω . The results are shown in Fig. 5.

The values of χ we obtain are symmetric in ω and δ , i.e. we have the same values for ω and (360 - ω) and also for δ and (360 - δ). Typical values of χ are given in Table II.

Table II

δω	0, 360	30, 330	60, 300	90, 270	120, 240	150,210	180
0	78.0°	81.2 •	90 °	101.4	112.9*	121.6*	124.9*
30	76.5	79.8	88.5°	99. 9°	111.3•	119.9*	123.2
60	72.5°	75.8°	84.4	98.0	107.0	115.5*	118.7*
90	67*	70.2°	78.7°	90 °	101.3°	109.8	113.0
120	61.3	64.5°	73.0	82.0°	95.6	104.2*	107.5°
150	56.8	60.1	68.7°	80.1*	91.5	100.2	103.5
180	55.1°	58.4°	67.1	78.6°	90 °	98.8	102.0

In Fig. 5 we have also included the curves $[90-(\phi-\theta_0)]$ vs. ϕ from Fig. 2. Since both χ and $[90-(\phi-\theta_0)]$ are the angles the sun's rays make with the earth's magnetic axis we have the horizontal axis to be $\chi = [90-(\phi-\theta_0)]$ and the two vertical axes are δ and ϕ .

The process for finding the angle ϕ that corresponds to a certain δ for a given ω is shown for the case:

$$\delta = 30^{\circ} \text{ (or } 330^{\circ}), \qquad \omega = 30^{\circ} \text{ (or } 330^{\circ})$$

where we read $\phi = 29^{\circ}45^{\circ}$ and $\phi = -14^{\circ}30^{\circ}$.

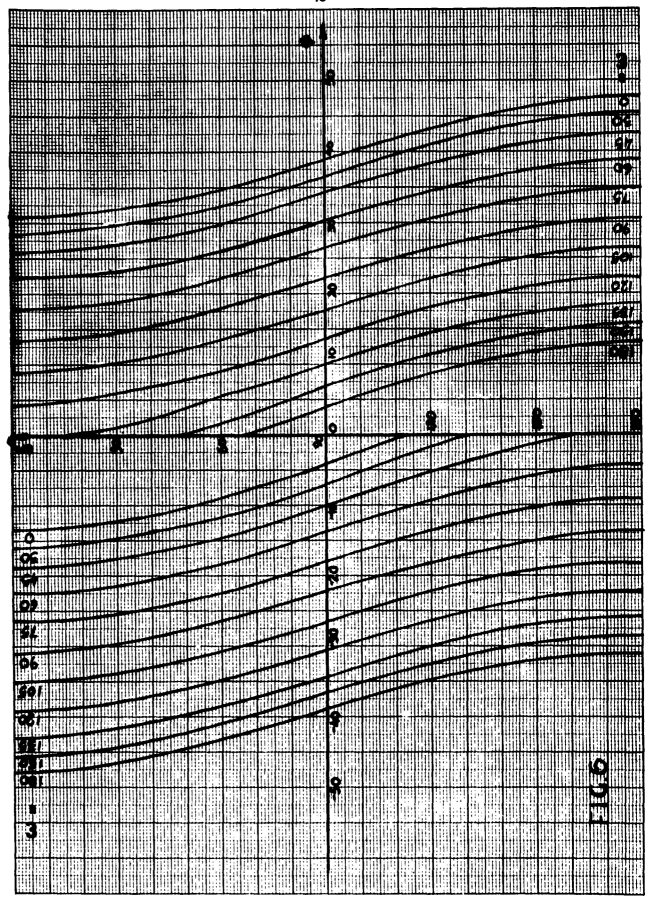
Proceeding as above from a larger scale diagram, we have obtained the curves of ϕ vs. δ which are shown in Fig. 6. Some characteristic values of ϕ are given in Table III.

Table III

δω	0, 360	30, 330	60, 300	90. 270	120, 240	150, 210	180
0, 360	+310° -13.3°	+28.5° -15.7°	+22.3° -22.3°	+13.5° -30.7°	+ 4.3° -38.8°	-45.5°	-47.7°
30, 330	+32.0° -12.0°	+29.7° -14.5°	+23.3° -21.2°	+14.5° -29.5°	+ 5.8° -37.7°	-44.2°	-46.5*
60, 300	+35.0° - 9.0°	+32.5° -11.5°	+26.3° -18.0°	+17.8° -26.5°	+ 9.3° -34.5°	+ 1.8° -41.0°	-43.3
90, 270	+39.0° - 4.3°	+36.5° - 7.0°	+30.5° -13.7°	+22.2° -22.2°	+13.7° -30.5°	+ 7.0° -36.5°	+ 4.3° -39.0°
120, 240	+43.3*	+41.0° + 1.8°	+34.5° - 9.3°	+26.5° -18.0°	+18.0° -26.3°	+11.5° -32.5°	+ 9.0° -35.0°
150, 210	+46.5	+44.2°	+37.7° - 5.8°	+29.4° -14.8°	+21.2° -23.3°	+14.5° -29.7°	+12.0° -32.0°
180	+47.7	+45.5°	38.8° - 4.3°	+30.5° -13.8°	+22.3° -22.3°	+15.7° -28.5°	+13.3° -31.0°

This formally completes the solution of the problem but the coordinate system in which the solution is given is not very practical.

To locate the Z-mode satellite position on a given day of the year (specified by ω), at a given universal time, we must first find the parallel circle where the sun is located (the sun's latitude, θ , is given by $\sin \theta = \sin 23^{\circ}27^{\circ} \cos \omega$). On this circle, we then locate the sun's position for the given U.T. (e.g. U.T. = 0, long. = 180°).



On the magnetic meridian that passes through the sun's location, take the angle obtained from the curves of Fig. 6 where $\delta^{\circ} = (15^{\circ} \times (UT)-70^{\circ})$ with U.T. given in hours. In other words, the solution gives the geomagnetic latitude on the magnetic meridian whose plane contains the sun.

For easier interpretation, we will convert this hybrid coordinate system to the conventional polar coordinate system of the earth.

Converting one system to the other is straight forward but it requires some algebra. The two coordinate systems for a given point, C, are shown in Fig. 7.

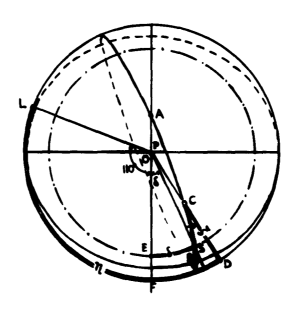


Figure 7

P is the North Pole,

O is the Center of the Earth,

A is the North Magnetic Pole,

S is the location of the sun.

$$\widehat{AOS} = \chi = [90 - (\phi - \theta_0)]$$
 $\widehat{POS} = \psi (\cos \psi = \sin 23^{\circ}27' \cos \omega)$
 $\widehat{POA} = 11^{\circ}25'$
 $\widehat{BOC} = \phi$
 $\widehat{EPS} = \delta$
 $\widehat{SPA} = 180 - \delta (\sin (\widehat{SPA}) = \sin \delta)$

From the spherical triangle SPA we have

$$\frac{\sin\delta}{\sin\chi} = \frac{\sin PSA}{\sin 11^{\circ}25^{\circ}}$$
 (8)

and from the spherical triangle PSC (PSA = PSC) we have:

 $\cos (\overrightarrow{POC}) = \sin (\overrightarrow{COD}) = \cos (\overrightarrow{POS}) \cos (\overrightarrow{COS}) + \sin (\overrightarrow{POS}) \cos (\overrightarrow{COS}) \cos (\overrightarrow{PSA})$ and therefore

$$\sin \zeta = \cos \psi \cos \theta_0 + \sin \psi \sin \theta_0 \cos (P \hat{S} A)$$
 (9)

Thus for given ω we obtain ψ (cos ψ = sin 23°27' cos ω) and for given Univ. Time, we obtain δ (δ ° = 15 x U.T. -70°).

Having ω and δ we can find χ from Fig. 5, ϕ from Fig. 6, and using the value of ϕ we obtain θ_{0} from Fig. 2.

 ψ and χ are used in Eq. (8) to get the angle PSA, which, along with ϕ and θ_0 , is used in Eq. (9) to give us ζ , the geographic latitude of the point considered.

Finally, from the spherical triangle SPC we have:

$$\tan \frac{\widehat{SPC}}{2} = \left\{ \frac{\sin \left(\frac{\widehat{POS} + \widehat{COS} - \widehat{POC}}{2} \right) \sin \left(\frac{\widehat{POC} + \widehat{COS} - \widehat{POS}}{2} \right)}{\sin \left(\frac{\widehat{POS} + \widehat{COS} + \widehat{POC}}{2} \right) \sin \left(\frac{\widehat{POC} - \widehat{COS} + \widehat{POS}}{2} \right)} \right\}^{1/2}$$

Calling η the longitude of the point C, we see that:

 $\widehat{SPD} \equiv \widehat{SPC} = \widehat{EPC} - \widehat{EPS} = \widehat{EPC} - \delta = \widehat{FPD} - \delta = \widehat{LPD} - \widehat{LPF} - \delta = \eta - 110 - \delta$ and therefore

$$\widehat{SPD} = \gamma - 110^{\circ} - \delta$$

Utilizing the relations $\overrightarrow{POS} = \psi$, $\overrightarrow{COS} = \theta_0$, and $\overrightarrow{POC} = (90 - \zeta)$ we have

$$\tan \frac{\eta - 110^{\circ} - \delta}{2} = \frac{\left\{ \sin\left(\frac{\psi + \theta_{o} - 90 + \zeta}{2}\right) \sin\left(\frac{90 - \zeta + \theta_{o} - \psi}{2}\right) \right\}^{1/2}}{\sin\left(\frac{\psi + \theta_{o} + 90 - \zeta}{2}\right) \sin\left(\frac{\psi - \theta_{o} + 90 - \zeta}{2}\right)} \right\} (10)$$

For the given ω and U.T., δ , ψ , θ_0 , and ζ , have been found and Eq. (10) gives us γ which completes the transformation from the hybrid coordinate system of δ and φ to the conventional geographical system of ζ (latitude) and γ (longitude).

Table IV gives the values of ζ and η for two-hour intervals in U.T. and in one-month intervals starting (ω = 0) from the summer solstice (\sim 22 June).

In general, there are two possible satellite positions for solar observations; one position, however, is usually quite close to the magnetic meridian, making Z-mode observations not too reliable.

Thus, in Table IV, only the more reliable of the two is included.

Fig. 8 gives the curves of ζ for different values of ω and the positions of the satellite for different U.T.

Continuous lines give the more reliable satellite latitudes and the dashed lines give the latitudes where the Z-mode observations are rather uncertain. Magnetic coordinates are shown in dashed-dot lines.

Because of the many curve readings involved in the calculations, which were only carried to three significant figures, it is believed that the results have an accuracy of about one degree.

Further accuracy would be of doubtful use since, by using the simple dipole approximation for the earth's magnetic field, we have introduced in our calculations an uncertainty of the same order of magnitude.

Table IV

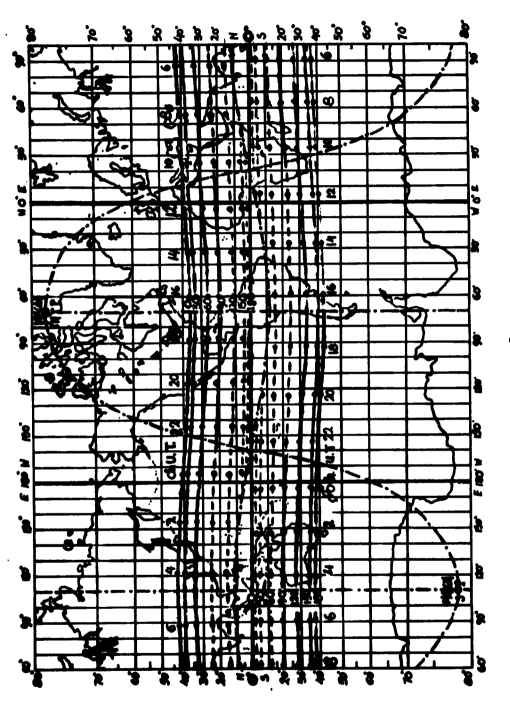
υ. Τ. (h)	0, 360°	30, 330°	60, 300*	90, 210*	120, 240°	150, 210°	180*
0	40.2N	37.7N	31.3N	20.6 S	29.2 S	35.7 S	38.2 S
	175W	175W	175W	176 E	176 E	176 E	176 E
2	41.5N	39.2N	32.6N	19.7 S	28.3 S	34.6S	37.0S
	153E	153E	153 E	148E	148E	148E	148E
4	42.3N	40.0N	33.3N	19.2 S	27.6S	34.2S	36.6S
	121E	121E	121E	120E	120E	120E	120E
6	42.0N	39.8N	33.1N	19.4 S	27.8S	34.3S	36.7S
	88 E	88E	88E	91 E	91E	91E	91E
8	41.0N	38.8N	32.2N	19.9 S	28.6 S	34.9S	37.5S
	56E	56E	56 E	63 E	63 E	63E	63E
10	39.5N	37.3N	30.7N	21.1 S	29.6 S	36.2S	38.6S
	24E	24E	24E	35E	35E	35E	35E
12	38.2N	35.7N	29. 2N	20.6N	31.3 S	37.7S	40.2S
	4W	4W	4W	4W	5 E	5E	5E
14	37.0N	34.6N	28.3N	19.7N	32.6 S	39. 2 S	41.5 S
	32 W	32W	32 W	32W	27 W	27 W	27 W
16	36.6N	34.2N	27.6N	19.2N	33. 3S	40.0S	42.3S
	60W	60W	60W	60W	59W	59W	59W
18	36.7N	34.3N	27.8N	19.4N	33.1S	39.8S	42.0S
	89W	89W	89 W	89W	92W	92 W	92W
20	37.5N	34.9N	28.6N	19.9N	32.2 S	38.8 S	41.0S
	117 W	117W	117W	117 W	124W	124W	124W
22	38.6N	36.2N	29.6N	21.1N	30.7 S	37. 3S	39. 5S
	145W	145W	145 W	145W	156 W	156W	156 W

This accuracy is considered sufficient as the purpose of this investigation was to locate the approximate positions, for a given time and date, from which a 2.2 Mc satellite radio telescope orbiting at 1000 km could see the sun through the Z-mode.

In practice, this will allow us to examine more carefully the neighborhood of these positions on our satellite records.

If some increase in radiation is detected, more accurate calculations can then be performed for the exact time and position of the satellite. The electron density and the magnetic field, which are also available from special instruments included in the payload of the satellite, will enable us to confirm proper conditions for Z-mode observations. These observations will give us the means to separate the sun's radiations from that of other sources.

Similar calculations can be performed for Jupiter, Cassiopeia A, and other discrete sources of radiation, hopefully allowing their independent observation at long wavelengths.



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